REMARKS The Examiner rejected claim 1 under 35 U.S.C. § 103 as being unpatentable over U.S.

Patent No 7,024,193 to Tuutijarvi in view of alleged admitted prior art of the instant application.

The Examiner stated. "(the) Examiner considers DTC/DCCH frame as either DTX-high or DTX-

The Examiner stated, "[the] Examiner considers DTC/DCCH frame as either DTX-high or DTXlow state (class)." Those of skill in the art understand DCCH are inapposite to DTX.

Discontinuous Transmission is well known in the wireless communication art. Wikipedia defines it as (http://en.wikipedia.org/wiki/Discontinuous_Transmission):

Discontinuous transmission (DTX) is a method of momentarily powering-down, or muting, a mobile or portable wireless telephone set when there is no voice input to the set. This optimizes the overall efficiency of a wireless voice communications system. In a typical two-way conversation, each individual speaks slightly less than half of the time. If the transmitter signal is switched on only during periods of voice input, the duty cycle of the telephone set can be cut to less than 50 percent. This conserves battery power, eases the workload of the components in the transmitter amplifiers. and reduces interference.

Applicant defines the term precisely the same way at p. 1, lines 6-17:

Discontinuous transmission (DTX) is a technique commonly used in wireless communications systems to reduce interference and conserve battery power. In conventional mobile communication networks, the mobile terminal transmits continuously on the uplink during a call. Normal conversation, however, contains a number of pauses between periods of speech, such as when a user listens to the other party. When a mobile terminal user is not speaking, transmission of the radio signal is not required from an information point of view. With discontinuous transmission, pauses in normal speech are detected in order to suspend radio transmission for the duration of the pause. Discontinuous transmission is typically an optional feature that can be enabled or disabled by the network as required. When used, discontinuous transmission can reduce air traffic, reduce interference between users, and extend battery life in mobile terminals.

Applicant further defines the terms DTX-high and DTX-low at p. 1, line 18 - p. 2, line 5:

During the periods during which no voice activity is detected, a transmitter may transmit nothing, or may transmit truncated bursts containing only radio control information. The transmission of at least some truncated bursts is desirable, to maintain a connection between the mobile terminal and the base station serving it, and to transmit control information. In either case, the state in which truncated bursts are transmitted is known as a DTX-low state: the state in which normal, full-length bursts are

transmitted is known as a DTX-high state. The respective formats of a DTX-high, or normal, burst containing voice or data along with control information, and a DTX-low, or truncated, burst containing only control information, typically differ significantly. The wireless system receiver should be able to distinguish between the two, as the two types of burst transmissions are formatted differently, and the speech decoder will perform different operations based on whether the received data contains speech or random noise.

In the context of this definition, DTX-high refers to a normal, full-length burst of volce information; DTX-low refers to a truncated burst of voice information. No other interpretation is reasonable, and the claim must be construed with this meaning of the terms.

Tuutijarvi discloses identifying a transmitting base station for the purposes of measuring Observed Time Differences of Arrival by extracting the CDVCC code from a Digital Traffic Channel (DTC) and comparing it to that received in the neighborhood list. The CDVCC code is not included in the Digital Control Channel (DCCH), which is used to actually perform the measurement.

The Digital Traffic Channel (DTC) is defined in TIA/EIA-136-131-A, and one frame structure thereof is depicted in Tuutijarvi in Fig. 2. The two, 130-bit segments labeled DATA may carry digitized voice data, which may or may not be suppressed using Discontinuous Transmission.

The Digital Control Channel (DCCH) is defined in TIA/EIA-136-121-A, the frame structure of which is depicted in Tuutijarvi in Fig. 3. A control channel carries control and "overhead" information between the base station and mobile terminal to communicate frequencies, network identifiers, synchronization information, and the like. Control channels do not carry traffic (end-user voice or data); traffic channels carry traffic. Newton's Telecomm Dictionary, 21st ed., defines DCCH as, "Digital Control CHannel. A channel used in most newer digital cellular and PCS systems for signal and control purposes between the mobile terminal device and the radio base station." p. 240 (emphasis added). In contrast, Newton's defines DTC as, "Digital Traffic Channel. A digital cellular term. Defined in IS-136, the DTC is the portion of

the air interface which carries the <u>actual data transmitted</u>. The DTC operates over frequencies separate from the DCCH (Digital Control CHannel), which is used for <u>signaling and control</u> purposes." p. 282 (emphasis added).

Those of skill in the art readily understand that, in wireless communication systems, traffic channels carry traffic (such as voice signals), and control channels carry control information. Control channels do not carry user traffic. Accordingly, control channels do not carry voice information. Although the Examiner did not state which of the DTC/DCCH he equates to DTX-high and which is DTX-low, it does not matter because the DCCH does not carry either full-length or truncated voice information. It does not carry voice information at all; only traffic channels carry voice in DTX-high and DTX-low frames. Tuutijarvi does not teach or suggest distinguishing between DTX-high and DTX-low states of a received DTC frame. Accordingly, the combination of Tuutijarvi with the Background discussion of Applicants' specification fails to teach or suggest the limitations of claim 1, and the § 103 rejection thereof must be withdrawn.

Furthermore, Tuutijarvi fails to teach or suggest, "computing a first value representing a confidence-weighted correlation between said known bit pattern and data from a first position of said frame." Tuutijarvi simply extracts the CDVCC from a known position in a DTC frame to verify that it has the correct frequency, and that the DTC is sent by the proper base station. See col. 6, line 66 – col. 7, line 8:

At Step C the mobile station 10 verifies that the frequency channel is a correct frequency channel transmitted by the neighbor base station to be measured by receiving a traffic channel [DTC] that is on the same frequency channel, and by extracting from the received traffic channel certain information [CDVCC] that can be used to identify the base station that transmits the traffic channel. At Step D the mobile station 10 compares the extracted information with the information used for identifying the neighbor base stations that transmit frequency channels received in the measurement list, and thus ensures that the correct frequency channel is being received.

That is, Tuutijarvi simply extracts the CDVCC from a known bit position in the DTC frame and compares it to the corresponding CDVCC stored in a neighbor list, to verify it is operating with the correct frequency channel. Tuutijarvi is completely silent about computing a confidence-weighted correlation between a bit pattern and data extracted from a known position in a frame. Those of skill in the art known that no confidence-weighted correlation would be necessary or useful for the simple comparison that Tuutijarvi performs – a simple bit-wise AND function (or software comparison) would be sufficient. For at least the additional reason that Tuutijarvi fails to teach or suggest the correlation operation, the § 103 rejection must be withdrawn.

The Examiner rejected claims 2, 7, and 11 under 35 U.S.C. § 103 as being unpatentable over Tuutijarvi and admitted prior art in combination with U.S. Patent No 7,024,193 to Sato.

Sato fails to cure the deficiency of Tuutijarvi and Applicants' specification to teach or suggest all claim limitations. Nevertheless, applicants briefly traverse this rejection. Sato discloses a system for discontinuous transmission of digital speech signals in a wireless communication system.

When speech is present (*i.e.*, DTX-high), a mobile terminal transmits the digitally encoded speech in a 324-bit data frame, the structure of which is depicted in FIG. 1(b). See col. 3, lines 38-43. During periods when no speech is present (*i.e.*, DTX-low), the mobile terminal transmits a 68-bit data frame containing only guard bits and two synch patterns, as depicted in FIG. 1(c). See col. 3, lines 43-52.

Claim 1 recites determining whether a received data frame is DTX-high or DTX-low, where a known bit pattern is located in a different respective position within the data frame in the two cases, by computing a first confidence-weighted correlation between the known bit pattern and data from a first position of the frame. That is, claim 1 "looks for" a known bit pattern in a first position. Claim 2 recites further computing a second confidence-weighted correlation between the same known bit pattern and data from a second position of the frame (different from the first position). That is, claim 2 "looks for" the known bit pattern in a different, second

position of the frame. For a given received frame (which can only be one of DTX-high or DTXlow, and hence have the known bit pattern in only one position), one of the correlations will be very high and the other will be very low. The two facts together allow for a higher overall confidence in classifying the frame.

As nearly as Applicants understand the Examiner's rejection, the Examiner has equated the second correlation result to "either SYNC(1) or SYNC(2)." The Examiner then stated, "the first position is considered as a whole frame position either 68 bits or 324 bits," without specifying which it is – 68 bits or 324 bits? The Examiner then stated, "second position is the SYNC(1) or SYNC(2) position inside the frame," again, without stating which it is. So, apparently, the Examiner's position is that Sato teaches correlating a known bit pattern (which the Examiner declines to identify) to, first, the entire frame, and second, to the SYNC(1) or SYNC(2) position (both of which exist only in the case of a DTX-low frame). The result of the second correlation operation is, oddly enough, the value of either SYNC(1) or SYNC(2) – the data against which the known value was correlated. Sato then uses this value to classify the frame. This is not only nonsensical, it has absolutely nothing to do with what Sato actually discloses.

Sato determines a DTX-high or DTX-low frame based on the frame length: 68 bits or 324 bits. See FIG. 5. decision block S202, and col. 6. lines 16-23:

[T]he TDMA processor 16 and the main controller 21 judge whether the uplink signals represent a time slot in an active speech period or one in a silent period (step S202). This judgment is based on whether the data length of the time slot is 324 bits or 68 bits. Thus, if the data length of the time slot is 324 bits or 68 bits. Thus, if the data length of the time slot is 324 bits or 68 bits. Thus, if the data length of the bits, the period is a silent one (See FIGS. 1 (b) and (c)).

This alone defeats the Examiner's rejection, as claim 2 recites, "classifying said frame as being a DTX-high or DTX-low class is <u>additionally based on said second value</u>." Sato does not teach that SYNC(1) or SYNC(2) is considered at all in classifying the frame as DTX-high or DTX-low. Rather, SYNC(2) is only processed (Fig. 4, block S107) if the frame is DTX-low (Fig. 4, block

S103). See also, Fig. 5, where blocks S203 and S205 (detect SYNC(1) and SYNC(2), respectively) are reached only if the frame length is 68 bits and after that determination is made, at block S202 (that is, if it is determined to be a DTX-low frame).

The rejections based on the teachings of Sato thus fail to support a *prima facie* case of obviousness, and the § 103 claims must be withdrawn. All pending claims define patentably over the art of record, and are in condition for allowance, which action is hereby respectfully requested.

Respectfully submitted,

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BREAKER OFF

See also RTU DRIT Also called DBIT. The delivery confirmation bit in an X.25 packet that is used to indicate whether ar not the DTE wishes to receive an end-to-end acknowledgment of deliv-

ery. In short, a bit in the X.25 packet header that assures data integrity between the TPAD and the HPAD.

dBm dBm is used to describe the relative power of a transmitter and the sensitivity of a receiver. It is defined as Decibel (dB) ratio (log10) of Watts (W) to one milliwatt (1mW). In other words, the output power of a signal referenced to an input signal of 1mW (milliWatt), Similarly, dBmO refers to output power, expressed in dBm, with no input signal. (O dBm = 1 milliwatt and -3D dBm = 0.001 milliwatt). See also dB and Decibel.

dBmO Identifier meaning "decibels referred to one milliwatt and corrected to a zero dBm effective power level; used to state the relation of a signal level on a transmission line at other than a one-milliwatt point.

dBmp An identifier meaning decibels below reference noise referred to one milliwatt using psophometric weighting, dBmp is the ITUT method for noise measurements. dBmp has a variance of approximately 2 dB from dBm methods. See also dBm.

DBMS Database management system. A computer program that manages data by providing the services of centralized control, data independence, and complex physical structures. Advantages include efficient access, integrity, recovery, concurrency control, privacy, and security. A DBMS enables users to perform a variety of aperations on data, including

retrieving, appending, editing, updating, and generating reports.

dBmV A deribel measure in relation to one millivals across a specific impedance. In CATV

the impedance used is 75 ahms. See Cable TV. dBrn DeciBels above Reference Naise. A ratio of power level in dB relative to a naise reference, dBmC uses a naise reference of -90 dBm, as measured with a naise meter, weighted by a frequency function known as C-message weighting which expresses average subjective reaction to interference as a function of frequency, dBrn is used mostly in North American telecommunications work. See also dB and dBmp.

dBrnC An identifier meaning deciBels above Reference Naise using C-message weighting. The measurement is accomplished through a filter approximating a type C voice messaging channel, and is the North American nomenclature for a DDD (Direct Distance Dialing) trunk channel. The reference is 90 dB below one milliwatt of power. See also dBm and

dRmf0 dBrnCO Pronounced "de-brink-o," it is an identifier meaning deciBels above Reference Naise using a filter approximating a type C voice messaging channel adjusted for equivalence to a D dBm equivalent circuit paint. It is the same as dBmC, except that it is corrected ta a TLP (Fransmission Level Paint) of OdB. See also dBmC and TLP.

DBS Direct Broadcast Satellite. A term for a satellite which sends relatively powerful signals to small (typically 18-inch diameter) dishes installed at homes. See C Band, 1994 and Direct Broadcast Satellite.

DBU 1. Dial Back-Up. A method of providing redundancy in the event of the failure of a leased line or even a network, dial back-up automatically re-establishes the connection through the PSTN (Public Switched Telephone Network) on a dial-up basis. For example, ISDN commonly is used for dial back-up for Frame Relay networks.

2. Decibels below 1 uW. Decibels relative to microwatts. See also dil

dBuV Decibel ratio of Valts to one microvalt. See also dB and Decibel.

dBW A decibel measure referenced to one watt without reference to any impedance DC 1. Direct Current. The flow of free electrons in one direction within an electrical conductor, such as a wire. The current may be constant or it may pulsate, but it always is in one direction. See also M.

Delayed Call. DC Block A device which blocks direct current but passes radio frequencies, audio frequencies, or alternating current depending upon the function of the black.

DC Power Supply See Power Supply. DC Signaling A collection of ways of transmitting communications signals using

direct current—the type of current produced by a dry cell household "D" cell battery. DC signaling is only used on cable. It's an out-of-band signal. DCA 1. Defense Communication Agency. The U.S. government goency under the DOD

(Department of Defense) that was responsible for installation and operation of Defense Data Networks, including the ARPANET and MILNET, and PSNs. DCA was folded into DISA (Defense Information Systems Agency) in 1991. See also DISA.

2. Document Content Architecture. The IBM approach to storing documents as two

types of document group; droft documents and final form documents. For presentation, the draft document is transformed into a final document through an office system.

DCAS Direct Corrier Administration System DCC 1. Data Communications Channel. Channels contained within section and line over head used as embedded operations channels to communicate to each network element to

AT&T SONET term An ATM term. Data Country Code: This specifies the country in which on address is me. istered. The codes are given in ISO 3166. The length of this field is two octets. The dials of the data country code are encoded in Binary Coded Decimal (BCD) syntax. The codes will be

left justified and padded on the right with the hexodecimal value "F" to fill the two octets. 3. Digital Compact Cassette. A digital version of the familiar analog audio cassette & DCC recorder can play and record both analog and digital cossettes. But the digital ones will sound a lot hetter

4 Digital Cross-Connect.

DCCH Draital Control CHannel. A channel used in most newer digital cellular and PCS see tems for signal and control purposes between the mabile terminal device and the majo base station. See also Cellular and PCS

DCD 1. Data Corrier Detect. Signal from the DCF (modern or printer) to the DTF (typicals) your PC), indicating it (the madem) is receiving a carrier signal from the DCE (madem) at the other end of the telephone circuit. 2. Dynamically Cantigurable Device. A dynamically configurable device is a fancy name

for a Plug and Play device, so-called because you don't have to reboot the system after installing one.

3. Duty Cycle Distortion. See Jitter. DCE 1. Data Communications Equipment, Also known as DCTE (Data Circuit Termination Equipment). The classic definition of DCE is that it resolves issues of interface between Day Terminal Equipment (DTE) and a transmission circuit. Examples include LAN Network Interface Cords (NICs), CSUs and DSUs, modems, and ISON Terminal Adapters (TAs), DCF may accomplish such functions as changes in electrical coding schemes, electro-oxical carversion, and data formatting. The physical interfaces between DTE and DCE can take a valety of farms, one of which is the RS-232 "standard" developed by the Electronic Industries Alignice (EIA). The main difference between a DCE and DTE in RS 232 is the wining of pile two and three in the male and female 25-pin connectors. But there is, of course, no stardardization. When wiring one RS-232 device to another, it's good to know which derice is wired as a DCE and which as a DTE. But it's actually best to go strought to the wring die grow in the appendix of the device's instruction manual. Then you compare the wiring degrorn of the device you want to connect and build yourself a cable that takes into account the peculiar (i.e., strange) vagaries of the engineers who designed each product in short, with an RS-232 connection, the modern is usually regarded as DCE, while the user device (terminal or computer) is DTE. In a X.25 connection, the network occess and packet switch ing node is wewed as the DEE DCE devices typically transmit on pin 3 and receive an pin 2. DTE (Data Terminal Equipment) devices typically transmit on our 2 and receive on pin 3. See also DTE and RS-232. See also the Appendix for an excellent graphic representahan of the RS-232 picout

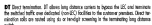
2. Distributed Computing Environment, An industry standard, vendor-neutral set of dis tributed camputing technologies developed by the Open Saftware Foundation (OSF) According to The Open Group, successor to the OSF, DCE provides security services to pretect and control occess to data, name services that make it easy to find distributed resources, and a highly scalable madel for arganizing widely scattered users, services and data. DCE runs on all major computing platforms, supporting distributed applications in helerogeneous hordwore and saftware environments.

DCE-RPC Distributed Computing Environment Remote Procedure Call. A Microsoft imple mentation of a portmosping service. A portmapper is a service that runs on a specific part, redirecting clients that send a request to that port. These initial calls typically result in a response from the trusted machine that redirects the client to a new port for the actual service the client wants. See also RPC.

DCG Dispersion Compensation Grating. DCG overcomes the distortion of optical synals as they are transmitted through a network. Instead of trying to compensate for large amounts of signal dispersion at the end of a network, DCG periodically removes the distortion what needed along the transmission line. See Solitans.

DCH D-Channel Handler.

DCLEC A CLEC which specializes in delivering only data, most typically DSL savices. See



DTC 1. Digital Trunk Controller, See also STC.

Digital Transmit Command.
 Digital Traffic Command. A digital callular term. Defined in 15-136, the DTC is the portion of the air interface which arries the actual data transmitted. The DTC operates over frequencies separate from the DCCH (Digital Control Channel), which is used for signaling

mequencies separare from the DCCH (Digital Control Channel), which is used for signaling and control purposes. See also DCCH and IS-136. **DTD** Document Type Definition often used in relationship with the Extensible Markup

Language, COUL, See CAML, SAGE, XML, and XML Schemin.

DTE Brits or learning Equipment, A terminol device in the date would DTE sport of a broadart grouping of equipment shown as CPE (Customer Premiosa Equipment), which includes
voice, as well as both, membres. At the terminal set of a date transmission, DTE comprise
set he transmit and experience equipment. DTE can be in the form of a dumb terminal (i.e., a reterminal without embedded intelligence in the form of programmed logic), a seni-triellener terminal or an intelligence transmit or an oral terminal oral terminal terminal oral terminal terminal terminal terminal terminal terminal terminal termina

pate). DE interfoces to a circuit through DEC (Data Communications Equipment). See DEC and OIE.

DTE-DEC Rate Data terminal equipment/data communications equipment min. A decisporation for the macinum who of which a mader and or I/C on exchange information, expressed in kiddits per second (ships). For maximum performance, a modern must support of DEFGE the in access of its maximum themselfoit throughout.

DTE DTE is the reason I had a concyms. In telecom DTE could and does stand for distall trank frome, digital harministan facility art diat have first. Now you know why I avoid defining every single, mode-up accompt under the sun. You and I could still a noom and think of ten more accordance for DTE and EII up even more space with more useless wards. Framah Intendu

Character all the proprietory electronic phones made by NEC for use with its PBXs. The Determ terminal derives its intelligence from its own microprocessor, which detects events and accepts direction from the PBX.

DTH Direct To Rome. Interded as a replocement for C-band satellite systems, DTH was proposed to operate on medium-powered FSS (Fixed Sofelife Systems) in the Ux-band. DTH was supersolded by DBS (DText Bonacets Sofelife), which cliaves the use of even smaller receive anternos than possible with DTH. See also Direct Broadcast Sofelife and UR Band

DTI Digital Trunk Interface.

DTL An ATM term. Designated Transit List: A list of nodes and optional link IDs that campletely specify a path ocross a single PNNI peer group.

DTL Originator An ATM term. The first switching system within the entire PNNI routing domain to build the initial DTL stack for a given connection.

DTL Terminator An ATM term. The lost switching system within the entire PNNI

routing domain to process the connection and thus the connection's DTL.

DTLBX Digi Tone Line.

DTLU Digital Trunk and Line Unit. Provides system access for T1-carrier lines used for inter affice trunks or remote switching module umbilicals.

DTM According to www.nethiciptics., DIM Olymanic porthorous Instella Mobilis or memory approach or high seed relevanting developed for spring interpretal traffic. It is a transport relevant conflictable based on circularisation gragatest statific. It is a transport relevant conflictation based on circularisationing organisation which is apports printed project in multicat and baseders communications, i.e. and offer hard development on disregated measurement. DIM includes selecting and originating sestential and can thus, in control to say SSIN/SDRT, set an extension of the control of control or disregated present on the changed occording to traffic characteristics during desertion. Additionally, essuesce can be exceeded by the fifth of control origination of the control origination of the changed occording to the first characteristics dark project and control between notes occording to the control characteristics dark projects of the control between notes occording to the control controls in this way, the characteristic scale to make with highest demonds, providing on autonomous and efficient dynomic infrostructure.

DTMF Dual Tone Multi-Frequency. A foncy term describing push button or Touchtone dialing. (Touchtone is a not registered trademark of ATST, though until 1984 it was.) In DTMF, when you touch a button on a push button pad, it makes a tone, octually a combination of two tones, one high frequency and one law frequency. Thus the name Dual Touch Auth Frequency. In U.S. telephoxy, there are actually two types of "tone" signifing are used on normal business or home pushbutton/fourchine phones, and one used for agued to ague the properties of the properti

The eight prooffel trues that compare the DIM signaling system even specially eight to easily pass inhord, whe beginns enhanced without detreastant and with manner of the easily pass inhord the eight pass enhanced with out of the control of the eight pass enhanced to eight of the eight pass enhanced to eight pass of the eight pass enhanced to eight pass enhanced the eight pass enhanced to eight pass enhanced t

When you touchtone, each button makes a sound that is the combination of two times. Here's how to figure out what they are. They were deliberately designed so people and? In't whistle them.

How each touchtone button makes two tones

					Low tone
	1	2	3	A	697H
	4	5	6	В	7701
	7	8	9	(8521
	*	0	1	D	9411
High Tones	1209Hz	1336Hz	1477Hz	1633Hz	

Namo l'elaphoras (yours and mina) how 1 2 buttors, this 12 combinations. Centrement Authorn (Albannet) "l'one lethorad à l'elaphoras lover 1 de combinations, the extre lau (those above) being used for "procedence," which in Federal government polatice àdea, ignation assigned to a plane col by the colle to indicate les communications personal fine existence upures, themselves the order of handlings of the coll and he to folled person the order in which the message is to be noted. See disc (DNG TOMES and the four following chilinities.

DTMF Automatic Routing This is a term relating to a five server operating or a lovel file server. In this system, the fax software assigns a four-digit number to and user. A fixe sender dials the facilitie, and offer the fax server answers, it is add a gazid outo routing request signal. This sender dials the four-digit number for the correct user, and the fax is automatically sort to the user's workstorton on the LAX.

this tor is cotomolocily sort to the user's well-critical not IAN.

DITINE CULT-Through the apposition's view one segonary system to receive DIME toose while the view a synthosize is delivering information, i.e. during speech playbox. The toose while the view a synthosize is delivering information, i.e. during speech playbox. The coupling of DIME necessary to the played the whole mesogo fewhich hydrichy is or more veril aprica; Ih euse con simply studies in secrepare synthesis during the mesogoge-marken the first heath Se selderin analyse, when the mesogoge first stority, etc. When the voice processor heats the touthorated size find (i.e. the DIME continued), it storts separating and jumps to the closen selderin for example, the modeline storts in say, "If you know the great you've calling, touthorate the activation in owa." Delive how you know is les' selection. If many in the meson per selection for a seldering in the selection of the selecti

DTMF Register A printed curcuit cord in a switch that converts the DTMF signals coming from the phone into signals which can be used by the switch's stared program control, central computer to dan its switchino, etc.

DIMF TO Dial Pulse Conversion A PSK forme DIMF (pash hand) phases over spopeding the standines; por stand of PSK why the button phoses in ones which describ have a created differ which oil supend it push bothor toes. If yet in his case, appear diving one a push button phose will fair dut the PSK accessed that diving his rober pulse, when the PSK accessed a task which can't handle psh about diving all his doesn't speed up the time the cell that to go at though, it just speed to the uses of being and makes hand not here divide a does limited to come place of the uses of being and makes hand not here divide a does limited to the user's dividing and makes hand not here divide a does limited to the user's dividing and makes hand not here divide the user's dividing and makes hand not here.

DTO Dial Tone Office.
DTP DeskTop Publishing.